PATENT ABSTRACTS OF JAPAN

(11) Publication number: 61171641. A

(43) Date of publication of application: 02.08.86

(51) Int. CI

B60R 25/10 G01S 15/50 G08B 15/00

(21) Application number: 60012135

(22) Date of filing: 24.01.85

(71) Applicant:

FUJITSU TEN LTD

(72) Inventor:

AGARI YOSHIHIDE

(54) BURGLAR PREVENTION APPARATUS FOR **AUTOMOBILE**

(57) Abstract:

PURPOSE: To prevent any wrong alarm and improve a burglar effect due to the expansion of detecting region by generating an alarm signal when a Doppler signal generated by heavily hitting a window glass or car body continues for a predetermined time or more.

CONSTITUTION: A supersonic Doppler radar 1 comprised a pulse generating circuit 11, a supersonic transmission sensor 12 driven by the output pulse thereof to generate the supersonic wave, a supersonic reception sensor 13 for receiving supersonic wave transmitted from said sensor 12 and reflected from a window glass and seat of an automobile, a mixing circuit 14 for mixing the output from said circuit 13 with the output of the generating circuit 11, a low pass filter 15 for extracting Doppler signal from the output of said circuit 14 and an amplifier 16 for amplifying the output of said filter 15. When a person moves, the Doppler signal appears in the output of the radar 1 and an alarm signal e is generated from an one shot multivibrator 24 in a signal processes section 2.

COPYRIGHT: (C)1986,JPO&Japio

